ILLINOIS HIGHWAY INFORMATION SYSTEM ROADWAY INFORMATION AND PROCEDURE MANUAL					
ITEM NAME ANNUAL AVERAGE DAILY HEAVY COMMERCIAL VOLUME				ITEM NO. 75 PAGE 1 of 1	
ENTERED BY	STATE	NON- STATE	HPMS	MUNI	EFFECTIVE DATE
Calculated	Yes	Yes	NA	Opt	08/01/05
UPDATE REPORTS		UPDATE S	SCREENS	3	INQUIRY SCREENS
(3) Traffic Count	(3) Tı	raffic Cou	ınt		(53) Traffic Count

DESCRIPTION AND PURPOSE OF ITEM

This item indicates the annual average daily traffic volume of heavy commercial (six tire and larger, including buses) vehicles using a specific highway section. For structure and railroad at-grade crossing locations, where vehicle classification counts are not available, this may be an estimated volume.

This information is used in calculations for vehicle miles traveled (VMT), pavement management and other programs.

This item can be obtained from the Average Daily Heavy Commercial Traffic Map or the Internet AADT application. If in question, contact the district Bureau of Program Development.

Note: For those highway sections which have an Annual Average Daily Traffic (Item 35) of 100 or more and contain a Structure (Item 96) or Railroad Crossing (Item 120), this item must be recorded. A computer generated percentage is then loaded by computer, into ISIS Estimated Percent Trucks (Item 109) and IRRIS Percent Trucks (Item 72).

CODE AND SCREEN ENTRY INSTRUCTIONS

This field is computer generated by adding the Annual Average Daily Single Unit Volume and the Annual Average Daily Multiple Unit Volume.